LFR 12 1909

STATE OF MISSOURI

Mel Carn than Governor Stephen M. Mathood Director

DEPARTMENT OF NATURAL RESOURCES

— DIVISION OF ENVIRONMENTAL QUALITY

St Louis Regional Office

10805 Sunset Office Drive, Suite 100 St. Louis MO 63127-1038

(314) 301-7100 FAX (314) 301-7107

March 23, 1999

Mr Vernon Uhe Sverdrup USAR Center 4301 Goodfellow St Louis, MO 63120

Dear Mr Uhe

Enclosed is a checklist used in a February 18, 1999, Level 2 inspection of Sverdrup USAR Center (USAR), located at the above address, conducted by Ms Doris Mann of my staff. The inspection was conducted under the authority of the Resource Conservation and Recovery Act (RCRA) of 1976 and Sections 260 375(9) and 260 377 of the Missouri Hazardous Waste Management Law (1977) as amended. The inspection was confined to facets of the operation relevant to hazardous waste management.

USAR is registered as a small quantity generator, though at the time of the inspection, USAR was a conditionally exempt generator, generating and accumulating less than 220 pounds of hazardous waste per month. The only violation observed during the inspection was the need to update the facility's registration to indicate conditionally exempt status. Enclosed is a Notification of Regulated Waste Activity Form (NORWA). Please complete the form and submit to the address listed on the form. No other violations were observed during the inspection.

A Level 2 inspection does not require your facility to make a written response. Your cooperation in this matter has been appreciated. Should you have any questions or concerns regarding hazardous waste management, please contact Ms. Mann at (314) 301-7100.

Sincerely,

ST LOUIS REGIONAL OFFICE

Robert S P Eck

Regional Director

RSPE/DEM/1h

Site St Louis Ordnance Plant

ID <u>MO82100224645</u>

Break ____11 11_

Enclosure

c Kathy Flippin, HWP-Enforcement TAP



	MISSOURI DEPARTMENT OF NATURAL RESOURCES
	HAZARDOUS WASTE PROGRAM SMALL QUANTITY GENERATOR INSPECTION RECORD AND CHECKLIST
	SMALL QUANTITY GENERATOR
1	INSPECTION RECORD AND CHECKLIST

Level	2 Inspection	Sogin

INSPECTION RECORD AND CHECKLIST	7	SOG INST
ONLY FOR FACILITIES THAT GENERATE/ACCUMULATE< 1000 Kg	g (2,200 lbs or approximately 5 dr	
Sverdrup USAR Center	DATE 2/18/99	M08210490084
4301 Goodfellow	RR NO /	MO ID NUMBER 02823
St. Louis COUNTY -	of employees Years at site 23	263-3406
FACILITY REPRESENTATIVE(S) TITLE(S) Le Shop Sypv., K	Vieth Hughes-	Recharic Foreman
DATE(S) OF LAST INSPECTION(S)		
DEG MIN SEC	LONGITUDE 90.27040 DEG MIN_	SEC
DESCRIPTION OF THE FACILITY'S OPERATIONS AND PLANT	•	

USAR is an army reserve center responsible for automotive maintenance USAR consists of one office building and two shop buildings A photographic processing operation is no longer in operation Hazardous waste is generated in one parts washer and two brake cleaners, which are maintained by Safety-Kleen Occasionally paint thinner is used to do touch up painting One 55-gallon drum containing 10 gals of waste paint thinner was observed at the site at the time of the inspection Used oil is generated and collected by An oil and water separator is cleaned every two Gateway Petroleum Antifreeze is recycled on site Rags are laundered by Unitog

WASTE STREAMS	profession of	<u>.</u>	
DESCRIBE EACH WASTE STREAM GENERATED INCLUDING THE PRODUCTION PROCESS	GENERATION RATE	EPA WASTE CODE(S)	DISPOSITION
Woste Combustible Figured-Pet Noptha generated from parts washer & brake	25 gals	DOOG, DOOS DO18, DO39 DO40	
2 Used Oil	300guls 3month	43	
3			
4			
5			1
MO 780-1602 (9-97)			SOG PAGE 1 OF

A. GEN	IERAL			
	egistered as a hazardous waste generator - Section 260 380 1 (1) SMo and 10 CSR 25-5 262 (2)(A)	1	GGR	COMMENTS
	acility determines if waste is hazardous - 10 CSR 25 5 262(1) acceptorating 40 CFR 262 11	1	GGR	
	Itilizes a licensed hazardous waste transporter - Section 260 380 1(5)	1	GGR	
4 D U	tilizes authorized HW TSD or RR facility - Section 260 380 1(7) RSMo	1	GGR	
5 🔯 F	acility does not operate as a TSD - Section 260 390(1) RSMo	1	GGR	
	PART 1 WALK-THROUG	iH IN	SPECT	TION
B. PRE	TRANSPORT, CONTAINERIZATION & STORAGE			
4	torage does not exceed 180 days 10 CSR 25-5 262(1) Incorporating 0 CFR 262.34(d) or 270 days if transported > 200 miles - 10 CSR 25 262(1) incorporating 40 CFR 262 34(e)	1	GSQ	COMMENTS
	containers in good condition - 10 CSR 25-5 262(1) incorporating 40 CFR 262 34(d)(2) referencing 40 CFR 265 171	1	GPT	10 gals waste paint
	Vaste compatible with container - 10 CSR 25-5 262(1) incorporating 40 CFR 262 34(d)(2) referencing 40 CFR 265 172	1	GPT	Therese
	Containers closed in storage - 10 CSR 25-5 262(1) incorporating 40 CFR 62 34(d)(2) referencing 40 CFR 265 173(a)	1	GPT	
e	containers storing incompatible waste separated or protected from ach other by a dike, berm or wall - 10 CSR 25 5 262(1) incorporating 40 CFR 262 34(d)(2) referencing 40 CFR 265 177(c)	1	GPT	
11	containers of ignitable or reactive waste stored > 50 ft. from property ne (or meet requirements) - 10 CSR 25 5 262(2)(C)6 referencing 40 CFR 265,176 as amended by 10 CSR 25-7 265(2)(I) 7 and 8.	2	GOR	
	Vaste packaged/labeled/marked per DOT during entire on-site torage period - 10 CSR 25 5 262(2)(C)1	2	GOR	
1 h	Date of accumulation marked on containers 10 CSR 25-5 262(1) accrporating 40 CFR 262 34(d)(4) referencing 40 CFR 262 34(a)(2)	2	GPT	
1 1	Containers protected from contact with accumulated liquids - 10 CSR (5 5 262(2)(C)2 D (II)	2	GOR	
	containers clearly marked "Hazardous Waste" - 10 CSR 25 5 262(1) accorporating 40 CFR 262 34(d)(4) referencing 40 CFR 262 34(a)(3)	2	GPT	
	Facility Inspected and maintained (weekly) - 10 CSR 25 262(2)(C)2 C (II) referencing 40 CFR 265 174	2	GPT	
	Daily inspection of areas subject to spills, i e , waste handling areas - 0 CSR 25 5 262(2)(C)2 C (II) referencing 40 CFR 265 195	2	GOR	
	Adequate aisle space is available - 10 CSR 25-5 262(1) incorporating 40 CFR 262 34(d)(4) referencing 40 CFR 265 35	2	GPT	ı
	Placards available for transporter - 10 CSR 25-5.262(1) Incorporating 40 CFR 262.33	2	GPT	
NAV	'No Smoking" signs conspicuously placed by ignitable or reactive wastes- 10 CSR 25 5 262(2)(C)2 F(II)	2	GOR	
	TELLITE ACCUMULATION			
2	Containers kept closed - 10 CSR 25 5 262(1) incorporating 40 CFR 262 34(c)(1)(i) referencing 40 CFR 265 173(a)	1	GPT	COMMENTS
	Containers in good condition 10 CSR 25-5 262(1) incorporating 40 CFR 262 34(c)(1)(i) referencing 40 CFR 265 171	1	GPT	
	Waste compatible with container - 10 CSR 25-5 262(1) incorporating 40 CFR 262 34(c)(1)(i) referencing 40 CFR 265 172	1	GPT	
	Quantities accumulated not exceeding 55 gal (1 quart of acutely- nazardous wastes) - 10 CSR 25-5.262(1) incorporating 40 CFR 262.34(c)(1)	1	GPT	
	Satellite containers go to storage within 3 days of filling 10 CSR 25-5 262(1) incorporating 40 CFR 262 34(c)(2)	1	GPT	
1 511/25	Container marked identifying contents & beginning date - 10 CSR 25 5 262(1) incorporating 40 CFR 262 34(c)(1)(ii) as amended by 10 CSR 25-5 262(2)(C)3	2	GOR	1

					, ,		
7 1	Stored in satellite areas less the	an 1 year - 10 CSR 25-5 26	62(2)(C)3	2	GOR	COMMENTS	I
D. · P	REPAREDNESS AND PREVE	NTION AND EMERGEN	CY PROCED	URE	S		
1 4	Facility operated and maintain emergency - 10 CSR 25 5 262 referencing 40 CFR 265 31			1	GPT	COMMENTS	1 1
2 🗆	Adequate and proper spill of equipment available (fire blan etc.) and properly tested an incorporating 40 CFR 262 34(amended by 10 CSR 25-5 262(2)	kets, respirators, SCBA, d maintained - 10 CSF d)(4) referencing 40 CFi	absorbents, 25-5 262(1)	2	GPT		
3 🗆	Adequate water supply and f 5 262(1) incorporating 40 CFR 26 and (d).	ire control equipment -		2	GPT		
4 🗓	Communication and emergency CSR 25 5 262(1) incorporating 4 265,33			2	GPT	COMMENTS	
5	Emergency coordinator's name - 10 CSR 25-5 262(1) incorporation	and phone number posteng 40 CFR 262 34(d)(5)(ii)	ed near phone	2	GSQ		
6 (1)	Telephone number of fire depairs 5 262(1) incorporating 40 CFR 26		- 10 CSR 25-	2	GSQ		ļ
7	Location of fire extinguisher ar phone - 10 CSR 25-5 262(1) inco	nd spill control equipment orporating 40 CFR 262 34(c	t posted near d)(5)(ii)	2	GSQ		
8	Employees familiar with waste 10 CSR 25-5 262(1) incorporating		procedures	2	GSQ		
9	Device in the hazardous waste emergency assistance - 10 (262 34(d)(4) referencing 40 CFR	CSR 25-5 262(1) incorpore	f summoning ating 40 CFR	2	GPT		
NÃ	Telephone or two-way radio or fire or police dept 10 CS 262 34(d)(4) referencing 40 CFR	SR 25-5 262(1) incorpora	moning local ting 40 CFR	2	GPT		1
E. S	GOG TANKS					· · · · · · · · · · · · · · · · · · ·	
1	TANK DESIGNATION	CONTENTS	CAPA	CITY		CONTAINMENT	AGE
1			,				
1						40.0	
2	<u> </u>		=1				
3					_		
1 [Uncovered tanks have 2 ft. free 25 5 262(1) incorporating 40 (265 201(b)(3)	board or containment sys CFR 262 34(d)(3) referen	stem - 10 CSR cing 40 CFR	1	GPT	COMMENTS	
2 [Continuously fed tanks equip proper by-pass system 10 262 34(d)(3) referencing 40 CFR	CSR 25 5 262(1) incorpor	system or a rating 40 CFR	1	GPT		
3 (1	Waste and/or treatment metho 5 262(1) Incorporating 40 Cl 265 201(b)(2)			1	GPT		
4	Incompatible wastes not plac incorporating 40 CFR 262 34(d)(ed in same tank - 10 CS 3) referencing 40 CFR 265	GR 25 5 262(1) 201(f)(1)	1	GPT		
5	Ignitable or reactive wastes rendered safe/protected from sources of Ignition or reaction - 10 CSR 25-5 262(1) incorporating 40 CFR 262 34(d)(3) referencing 40 CFR 265 201(e)(1)						1
6 [Ignitable or reactive wastes accordance with NFPA's buf 5 262(1) incorporating 40 C 265 201(e)(2)	fer zone requirements -	10 CSR 25	Ι 1	GPT		
7 [Volatiles with vapor pressure : tanks - 10 CSR 25-5 262(2)(C)2	tiles with vapor pressure > 78 mm Hg					
	Wastes and residues removed properly upon closure 10 262 34(d)(3) referencing 40 CFF	CSR 25 5 262(1) incorpoi 3 265 201(d)	rating 40 CFR		GPT		
9.4	Tanks are clearly labeled or m 5 262(1) incorporating 40 C	narked "Hazardous Waste"	" - 10 CSR 25		GPT		
$-\lfloor N_1$	262 34(a)(3)	111 202 04(0)(4) 16161611	cing 40 Orn	2	"		

	10	5	Inspection of waste feed cut off, bypass system, monitoring data and freeboard each operating day - 10 CSR 25-5 262(1) incorporating 40 CFR 262 34(d)(3) referencing 40 CFR 265.201(c)	2	GPT	COMMENTS
	NF	7	Weekly inspection of confinement structure, construction materials and general area for leaks, corrosion or discharges 10 CSR 25-5 262(1) incorporating 40 CFR 262 34(d)(3) referencing 40 CFR 265 201(c)5	2	GPT	
			PART 2 RECORDS II	NSPE	CTIO	N
١	F.	M	ANIFESTS			
	1 [1	GMR	COMMENTS
	2. [Generator maintains a copy of the reclamation agreement on-site for at least 3 years after expiration of agreement - 10 CSR 25-5.262(1) incorporating 40 CFR 262.20(e)(2)	2	GMR	
	3 (1	Records maintained for a 3 year period - 10 CSR 25-5.262(1) incorporating 40 CFR 262.40(a)	2	GRR	
	4 [1	Generator's MO & EPA I.D Numbers - 10 CSR 25-5.262(1) incorporating 40 CFR 262.20(a) as amended by 10 CSR 25-5.262(2)(B)1	2	GOR	1
	5 [1	Manifest document ID and consecutive shipment numbers - 10 CSR 25-5.262(2)(B)2.A.	2	GOR	
	6 (4	Generator's name, address and phone number - 10 CSR 25-5.262(2)(B)1	2	GMR	
	7 (7	All transporters' names, phone numbers, license plate #s, MO & EPA I D #s - 10 CSR 25-5.262(2)(B)1 and 2.	2	GMR	
	8 (7	Designated facility name, address, phone, MO & EPA I D #, - 10 CSR 25-5.262(2)(B)1 and 2.	2	GMR	
	9 1		DOT shipping name, Hazard Class and waste I D # (RQ - if required)- 10 CSR 25-5.262(2)(B) 1 and 2.	2	GMR	!
	10		Containers, quantity and specific gravity designated - 10 CSR 25-5.262(2)B 1 and 2	2	GMR	J
	11	þ	Manifest signed and dated - 10 CSR 25-5.262(2)B 1	2	GMR	
	12.	þ	Out of state manifests have all required MO information - 10 CSR 25-5.262(2)(B)4.A.	2	GOR	
I	13	Þ	Manifest continuation sheets are not used 10 CSR 25-5 262(2) (B)1	2	GOR	
	14	þ	Manifest returned within 35 days - or exception report submitted within 45 days 10 CSR 25-5.262(2)(D)2.C	2	GRR	
	15	ф	Manifest summary reports and manifests sent to DNR quarterly QR annually If one shipment or no shipments are made - 10 CSR 25 5 262(2)(D)1 B and 10 CSR 25 5 262(2)(D)1 E	2	GOR	
	16		Tests waste or uses knowledge of waste to determine if the waste is restricted from land disposal - 10 CSR 25-7 268(1) incorporating 40 CFR 268.7(a).	2	GLB	
	17	9	"Land-Ban" notification/certification sent with manifests or with 1st shipment under a toiling agreement 10 CSR 25-7 268(1) incorporating 40 CFR 268 7(a)	2	GLB	1
	18	X	number, corresponding treatment standards, manifest number, and waste analysis data - 10 CSR 25-7 268(1) incorporating 40 CFR 268 7(b)(4) and (5)		GLB	ı
	G.	7	REPAREDNESS AND PREVENTION			
	1	9	Arrangements with local emergency agencies - 10 CSR 25 5 262(1) incorporating 40 CFR 262 34(d)(4) referencing 40 CFR 265 37	2	GPT	COMMENTS
		۷ř	Emergency coordinator(s) on premise or on call - 10 CSR 25-5 262(1) Vincorporating 40 CFR 262 34(d)(5)(l)	2	GSQ	
	_	_	SED OIL STORAGE		ĺ	1
		\pm	Used oil is managed properly and not disposed of into the environment or cause a public nuisance - 10 CSR 25-11 279(2)(B)4 B	<u> </u>	-	
	_		QPR 279 22(b)(1)	<u> </u>	-	
	3		Containers storing used oil are not leaking - 10 CSR 25-11 279(1) incorporating 40 CFR 279 22(b)(2)	2		

· ·				
4 15	Containers/aboveground tanks are labeled or marked clearly "Used Oil" - 10 CSR 25-11 279(1) incorporating 40 CFR 279 22(c)(1)	2		COMMENTS
5 E	Fill pipes used to transfer used oil into underground storage tanks are jabeled or marked clearly "Used Oil" - 10 CSR 25 11 279(1) incorporating 40 CFR 279 22(c)(2)	2		
6 t	Containers/tanks which are exposed to rainfall are closed - 10 CSR 25-11 279(2)(C)6	2		
7 [Clean up any spills or leaks of used oil - 10 CSR 25-11.279(1) incorporating 40 CFR 279 22(d)	2	ı	
8 0	Mixtures of used oil and hazardous waste are properly managed - 10 CSR 25-11 279(2)(B)(2)	2		
1.	ON-SITE BURNING			
1 (Burn only their own used oil or used oil from DIY'ers or exempt farmers - 10 CSR 25-11 279(1) incorporating 40 CFR 279 23(a)	1		COMMENTS
2. [Burn only in space heaters with design capacity < .5 million BTU/hr 10 CSR 25-11 279(1) incorporating 40 CFR 279.23(b)	1		
3	Combustion gases from the heater are vented to the ambient air - 10 CSR 25-11 279(1) incorporating 40 CFR 279 23(c)	1		
J.	OFF-SITE SHIPMENTS TO APPROVED COLLECTION CENTERS			
1 [Used oil is transported by transporters who have obtained EPA identification numbers - 10 CSR 11 279(1) incorporating 40 CFR 279 24	1		
(If no	licensed transporter is used)			
2 [Transports used oil in a vehicle owned by the generator or owned by an employee of the generator - 10 CSR 25-11 279(1) incorporating 40 CFR 279 24(a)(1)	2		
3 [Transports no more than 55 gallons of used oil at any time 10 CSR 25 11.279(1) incorporating 40 CFR 279 24(a)(2)	2		
Á	Transports the used oil to a used oil collection center that is registered, / licensed, permitted, or recognized by a state/county/municipal government to manage used oil - 10 CSR 25-11.279(1) incorporating 40 CFR 279 24(a)(3)	2		
OR				1
5 J	Transports the used oil to an aggregation point that is owned and/or operated by the same generator - 10 CSR 25 11 279(1) incorporating 40 CFR 279 24(b)(3)	2		
OR				
6 K.	Used oil is reclaimed under a contractual agreement (tolling arrangement) - 10 CSR 25-11 279(1) incorporating 40 CFR 279 24(c) RESOURCERECOVERY	2		
1	RR certification for energy recovery or reclamation of hazardous waste on-site - 10 CSR 25-9 020(1)(A)3	1	GOR	COMMENTS
2 (Still bottoms or RR residues disposed of property - Section 260 380 1(7) RSMo	1	GOR	
3 (Facility is classified as U, R1, or R2 accurately - 10 CSR 25 9 020(3)(A)	2	GOR	COMMENTS
4 (Facility meets the operating conditions of certification - 10 CSR 25 9 020(3)	2	GOR	4
5 1	Facility has submitted a written request and received approval from the DNR for all changes in operation including closure - 10 CSR 25 9 020(3)(E) 1 and 2	2	GOR	
6	Facility report submitted to DNR quarterly - 10 CSR 25-9 020(3)(E)6 referencing 10 CSR 25-7 264(2)(E)3	2	GOR	
7	Facility maintains a complete written operating record - 10 CSR 25 9 020(3)(E)5 referencing 40 CFR 264 73(b)(1) and (2) as modified by 10 CSR 25-7 264(2)(E)2	2	GOR	
8 . M	Facility has notified EPA and the state that it qualifies for a small quantity on-site burner exemption or has interim status or a permit if it burns hazardous waste on-site - 10 CSR 25 7 266(1) incorporating 40 CFR 266 108 and 40 CFR 266 103	ا ا	GOR	i
	0-1602 (9-97)	1		·

CHEC	KLIST KEY		· · · · · · · · · · · · · · · · · · ·								 1	
	the if in complian											
Circle the												
	Not Applicable											
		ick line on the left is a s	erious deviat	tion from the re	quiren	nents (Class I violat	ion)					
								Class I)				
	An unemphasized item is a significant deviation from the requirements (Class II violation unless conditions warrant Class I) COMMENTS INCLUDE DISCUSSION OF FACILITIES WASTE MINIMIZATION PLAN											
.٠٠١٧١١	OMMENTS INCLUDE DISCUSSION OF FACILITIES WAS IE MINIMIZATION FLAN											
											,	
			_	_	_							
Chec	k all Potential Multi-N	Media Violations and	Impacts (sp	pecify and co	mmer	t below if possibl	e)	PDW				
	Fugitive Dust	APC	Asbestos			Taste & Odors		. 217		Color		
	Particulate		Odors	İ		Bacteria				Flow		
	Burning Other		Toxics			Pressure Other				Toxics	1	
		SWM						HW	_			
0	Open Dumps		SLF		ום	Transportation			0			
	Littering		Other			PCBs				Other		
	Waste Tire Dump											
				WI					_			
	Animal Waste				Sawdusi Siudae	1				Ground Water Storm Water		
	Bypassing Treatment Plant Oper				Sludge Single F	amily						
			······································									
CON	MENTS											
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]												
4 INCO	ECTOR SIGNATURE							DATE	7			
INSPL	SIGNATURE	& Ma	nd					2/	/ /x	7/99		

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Appendix A Department of Natural Resources Division of Environmental Quality

Locational Data Collection Sheet

This sheet is used to record required locational data Attach the *Optional Locational Data Collection Sheet* if you need to record additional information

record additional information								
1 Frelliy or Sie (Minerne Adres)	Svere	Drup.	USAR Cent	20				
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	/				1			
2 គេទៅស្រៀ ងគ្រាប់ប្រៀបប្រ កិច្ចក្នុងព្រះ	onWiler		MOS210490	084				
3 Data Owner (1) DEQ/Adm, (2) APCP,	(3) ESP, ((4) HWP, (5) LRP,	(6) PDWP,	(7) SWCP,			
(8) SWMP, (9) TAP, (10) WPCP	, Other							
្ស Locational/Data (Laws) រ៉ាងកែនៃការបរដោយប	rengie.a	ore-sumpor	(a soundaries)	Lailiuda	alengius d			
ระบกเขา Measurement (1) Degrees, Min			Service	8.69240N90	2.270462			
6 Matricol of Determining Location India					对一位,他是从此时间			
Address Matching (Geocoding)	Code	Addised to determine	Differential Post Proc		G3			
Block/Group	A2		Precise Positioning S	_	G4			
Digitization	A6		Signal Averaging		G5			
Nearest Street Intersection	A4							
Other Address Matching		AO Interpolation						
Primary Street Name	A5 Aerial Photograph							
Street Centerline	A3	A3 Map						
Zip Code Centroid (Center)	Z1	13						
Census - 1990			Other Interpolation		10			
Block Centroid (Center)	C1		Other					
Block/Group Centroid	C2		Classic Survey		S1			
Block/Track Centroid	C3		Land Survey		P1			
Other Centroid	co		Loran C Code		L1			
Global Positioning System	THE R		Quarter Section Des	cription	S2			
Static Mode	G1		Unknown		UN			
Kinematic Mode (Dynamic)	G2							
7/ Locational Data Accuracy (c/anciers)		39.71	For the second s		ı			
8 Trypa o/ Locational Data Represented	(P) S	ingle Point	(L) Line (A	Area				
9. Hortonelleaunifligeache ioronale	inimused to	pioene necolect	onsite feature) F					
(1) NAD27, (2) NAD83, (3) WGS84	<u> </u>		her	the friend branch and the second				
10 Collection Site Feature Mark helealth to the Poylogien ough information so someone could be seen as the collection of	e Where the diretum to th	e collection site te			to provide more			
Collection Site Feature	Code	Northeas	t Comer of the Facility or S	ite	NE			

WASTE STREAMS

GENERATOR INFO REPORT

MO ID 002823 EPA ID MO8210490084 NOT RECPT DATE 08/09/19 DATE UPDATED 06/02/19 FAC STREET 4301 GOODFELLOW BLVD
FAC CITY ST LOUIS CITY FAC ZIP MO STATE CODE MAIL STREET 4301 GOODFELLOW BLVD
MAIL CITY ST LOUIS CITY MO 63120 (DEBRA MCGRATH (314) 263-3730 √ MAIL STATE MAIL ZIP CONTACT PHONE DOD/GSA OWNER OWNER TYPE FF 2 FAC CODE SIC CODE 9711 TRANS # RR FAC # TSD ID # DATE REC UPDATE 06/02/1995 NOT REC DATE 08/09/1991